Boeing Ref.: 99-221 (007657)

Attorney Docket No.: 7784-000116

COSITE INTERFERENCE REJECTION SYSTEM USING

AN OPTICAL APPROACH

ABSTRACT OF THE DISCLOSURE

A cosite interference rejection system allows cancellation of large interfering

signals with an optical cancellation subsystem. The rejection system includes an

interference subsystem coupled to a transmit system, where the interference subsystem

weights a sampled transmit signal based on a feedback signal such that the weighted

signal is out of phase with the sampled transmit signal. The optical cancellation

subsystem is coupled to the interference subsystem and a receive antenna. The optical

cancellation subsystem converts an optical signal into a desired receive signal based on

an interfering coupled signal and the weighted signal. The weighted signal is therefore

used to drive the optical cancellation subsystem. The rejection system further includes

a feedback loop for providing the feedback signal to the interference subsystem based

on the desired receive signal.

17